Approved For Release 2008/07/08: CIA-RDP80-00810A005800440001-2 SECRET CLASSIFICATION CENTRAL INTELLIGENCE AGENCY REPORT INFORMATION REPORT CD NO. 25X1 Bart Germany DATE DISTR المارية الإنصابيات فألم NO. OF PAGES 2 VEB Teerverk Erkner Research and Development NO. OF ENCLS. 25X1 (LISTED BELOW)

THE GO OF THE TATE OF THE PROPERTIES OF THE HATTORAL DEFENSE OF THE UNITED STATES WITHIN THE HEARING OF TITLE 18. SECTIONS 198 AND 700 OF THE U.S. COOR AN ARRESTOR. THE THEARINISSION OR REVERSION OF THE TAXABLE SHOOT OR REVERSION OF THE TAXABLE SHOOT OF THE TAXABLE SHOWN OF THE PROPERTIES OF THE PRO

CO MITTI

SUBJECT

ACQUIRED

DATE OF

INFO.

PLACE

## THIS IS UNEVALUATED INFORMATION

SUPPLEMENT TO

REPORT NO.

- 1. VEE Teerwerk Erkner, one of the enterprises under SAG administration 25X1 until 31 December 1953 when it was transferred to the Main Administration of Liquid Fuels in Production Area Chemistry of the Ministry for Heavy Industry, has two research and development orders for 1954. They are being carried out by the Research and Development Department of the enterprise, headed by Lemke (fnu). The two projects are:
  - a. Theme: Pure products from hard coal tar.

Plan number: 013501b

Research order: V4-01

b. Theme: Benzol washing oil

Plan number: 013501b Research order: F4-01

- 2. A total of 85,000 DME during 1954 was allowed for the project mentioned under a. above. From 1 January through 30 September 1954, 62,000 DME or 73% of the total sum was spent. The following problems were treated within the framework of the project:
  - a. Separation of xylol isomeres.
  - b. Production of dicyclopentades.
  - e Separation of 1-methyl napthalene and 2-methyl napthalene.
  - a. Separation of n-quinoline and i-quinoline.
  - e. Production of high-molecular hydrocarbons.
  - f. Separation of tri-methyl benzol and tetra-methyl benzol.
- 3. A total of 85,000 DME during 1954 was provided for the project mentioned under 15. above. From I January through 30 September 1954, 27,000DME out of the total amount was spent. This research order is a joint project carried out by VEB Teerwerk Ethner in cooperation with the Berliner Gaswerke, an enterprise under the Magistrate of Greater Berlin. The

25X1

		CLA	SSIFICATIO	IN	200 H WI	 		
STA"E	MAVY	žέ.	NSRB		DISTRIBUTION			
ARMY	AR VIB	#¥	FB1				ORR LT	

	SECRES	-2-		25 <b>X</b> 1
<b>(1)</b>	Powing problems were foul? w	ith within the	framework of the project	t.:
34 ·	A study of literature from Meaclen of bensel washing A study of Fasting regulat Experiments carried out fo	; oils. Jons pertaining	to benzol washing oils	14
럿	testing methods. Gassing of fresh oils with of cokery gas and of the a		halyt <b>ical inve</b> stigation	ı
C .	Flans and blueprints of an fresh oils.		for the processing of	
				25 <b>X</b> 1

-2-

## Approved For Release 2008/07/08: CIA-RDP80-00810A005800440001-2 SECRET CLASSIFICATION

CENTRAL INTELLIGENCE AGENCY

REPORT
KELOKI

INFORMATION REPORT

CD NO.

25X1

COUNTRY

East Germany

DATE DISTR.

26 January 1955

NO. OF PAGES

**SUBJECT** 

VEB Teerwerk Erkner

Research and Development

NO. OF ENCLS.

25X1

**ACQUIRED** DATE OF

**PLACE** 

INFO.

SUPPLEMENT TO REPORT NO.

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE MATIONAL DEFENSE-OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U. S. CODE, AS AMENDED. ITS TRANSMISSION OR REVEL-ATION OF 1TS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

25X1

he enterprises under SAG administration until 31 December 1953 when it was transferred to the Main Administration of Liquid Fuels in Production Area Chemistry of the Ministry for Heavy 25X1 Industry, has two research and development orders for 1954. They are being carried out by the Research and Development Department of the enterprise, headed by Lemke (fnu). The two projects are:

a. Theme: Pure products from hard coal tar.

Plan number: 013501b

Research order: V/-01 Theme: Benzol washing oil

Plan number: 013501b Research order: F4-01

- 2. A total of 85,000 DME during 1954 was allowed for the project mentioned under a. above. From 1 January through 30 September 1954, 62,000 DME or 73% of the total sum was spent. The following problems were treated within the framework of the project:
  - a. Separation of xylol isomeres.
  - b. Production of dicyclopentades.
  - Separation of 1-methyl napthalene and 2-methyl napthalene.
  - d. Separation of n-quinoline and i-quinoline.
  - Production of high-molecular hydrocarbons.
  - Separation of tri-methyl benzol and tetra-methyl benzol.
- 3. A total of 85,000 DME during 1954 was provided for the project mentioned under 1b. above. From 1 January through 30 September 1954, 27,000DME out of the total amount was spent. This research order is a joint project carried out by VEB Teerwerk Erkner in cooperation with the Berliner

and)

DISTRIBUTION STATE X NSRB Approved For Release 2008/07/08 : CIA-RDP80-00810A005800440001-2 ARMY

25X1

following problems were chall with within the framework of the project:

a. A study of little than the life to age on the production and application of beauty and the life.

b. A study of testing and little than the project of study disting various testing methods.

d. Gassing of fresh cile with chary gas. Analytical important of fresh cile.

e. Plans and the project of the state of the state

SOUTH CONTROL/US OFFICIALS ONLY